STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 18-608(A64887)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 10/14/2014 Page 1

WATER RIGHT: 18-608 APPLICATION/CLAIM NO.: A64887 CERT. NO.: CERTIFICAT CHANGES: a29809 Approved NAME: Materion Natural Resources Inc. ADDR: P.O. Box 815 Delta, UT 84624 INTEREST: 100% LAND OWNED BY APPLICANT? No COUNTY TAX ID#: FILED: 08/07/1990|PRIORITY: 08/07/1990|PUB BEGAN: 09/13/1990|PUB ENDED: |NEWSPAPER: The Times-News ProtestEnd:10/27/1990|PROTESTED: [No]|HEARNG HLD: |SE ACTION: [Approved]|ActionDate:12/07/1990|PROOF DUE: 10/31/1999
EXTENSION: |ELEC/PROOF:[Proof]|ELEC/PROOF:09/03/1997|CERT/WUC: 04/02/1999|LAP, ETC: |LAPS LETTER: EXTENSION: RUSH LETTR: | RENOVATE: | RECON REQ: |TYPE: [PD BOOK: [18-1 | MAP: [lipub DATE: Type of Right: Application to Appropriate Source of Info: Certificate Status: Certificate ______ FLOW: 0.762 cfs OR 523.667 acre-feet SOURCE: Underground Water Well COMMON DESCRIPTION: 11 Miles SE of Fish Springs COUNTY: Juah POINT OF DIVERSION -- UNDERGROUND: (1) S 460 ft W 403 ft from NE cor, Sec 16, T 13S, R 13W, SLBM DIAMETER OF WELL: 6 ins. DEPTH: 730 to ft. YEAR DRILLED: WELL LOG? No WELL ID#: ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 12770. MINING: DISTRICT: Brush Wellman NAME: Spor Mtn(Unorganized PERIOD OF USE: 01/01 TO 12/31 ORES: Bervllium ore Acre Feet Contributed by this Right for this Use: Unevaluated Used for mining purposes including dust control, drilling and ore processing. OTHER: PERIOD OF USE: 01/01 TO 12/31 Acre Feet Contributed by this Right for this Use: Unevaluated Sec 18 T 12S R 12W SLBM *X _| X *****χ ΙX ΙX 0.0000 ΙX Sec 19 T 12S R 12W SLBM *X ΙX *χ 0.0000 ΙX ΙX ΙX ΙX ΙX ΙX Sec 29 T 12S R 12W SLBM * *Y _| X ΙX _|X 0.0000 Sec 30 T 12S R 12W SLBM *X *χ *χ ΙX ΙX ΙX 0.0000 *****χ *χ Sec 31 T 12S R 12W SLBM *X *****χ 0.0000 ΙX ΙX ΙX lχ lχ ΙX ΙX lχ ΙX ΙX ΙX lχ Sec 32 T 12S R 12W SLBM *_ ΙX ΙX *χ ΙX X *χ ΙX ΙX |X *χ X ΙX 0.0000 ΙX ΙX ΙX Sec 35 T 12S R 12W SLBM * *χ *χ ΙX ΙX ΙX ΙX ΙX 0.0000 *****γ Sec 13 T 12S R 13W SLBM * _|___|X ΙX ΙX lχ *χ ΙX ΙX ΙX 0.0000

Sec 24 T 12S R 13W SLBM *

Sec. 25 T 12S R 13W SLBM *

Sec 26 T 12S R 13W SLBM *

Sec 35 T 12S R 13W SLBM *_

Sec 02 T 13S R 12W SLBM *

Sec 03 T 13S R 12W SLBM *

ΙX

ΙX

ΙX

ΙX

ΙX

*χ

×χ

*χ

ΙX

ΙX

lχ

ΙX

|X

ΙX

ΙX

ΙX

ΙX

ΙX

*****χ

ΙX

ΙX

*χ

*****χ

ΙX

ΙX

ΙX

ΙX

ΙX

ΙX

ΙX

ΙX

ΙX

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

WRNUM 18-608	continued***	(WARNING:	Water Rig	hts make	es NO cla	ims as	to the ac	curacy	of this d	ata.) Rl	JN DATE:	10/14/20)14 Pa	age 2				
	R 12W SLBM *_				*				*		X	X	*		X	ΙX	*	0.0000
	S R 12W SLBM *>		X	ΙX	*X	ΙX	ΙX	X	*X	ΙX	X	X	*X	X	X	ĮΧ	*	0.0000
	S R 12W SLBM *>		X	ΙX	*X	ΙX	ΙX	X	*X	ΙX	X	X	*X	X	X	ĮΧ	*	0.0000
	S R 12W SLBM *>		X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
	S R 12W SLBM *>		X	ΙX	*X	X	ΙX	ΙX	*X	ΙX	X	X	*X	X	X	ĮΧ	*	0.0000
Sec 09 T 139	S R 12W SLBM *>	(X	X	ΙX	*X	X	X	X	*X	X	X	X	*X	X	X	ΙX	*	0.0000
Sec 10 T 139	S R 12W SLBM *>	(X	X	ΙX	*X	l	X		*X	X	X	X	*X		X	l	*	0.0000
Sec 11 T 139	S R 12W SLBM *_	X		X	*				*	X		X	*				*	0.0000
Sec 14 T 139	S R 12W SLBM *>	(X		_	*				*				*				*	0.0000
Sec 15 T 139	S R 12W SLBM *>	(X	X	ΙX	*χ	X	X		*X	X	X	X	*X				*	0.0000
Sec 16 T 139	S R 12W SLBM *>	(X	X	ΙX	*χ	X	X	X	*X	X	X	X	*X	X	X	ΙX	*	0.0000
Sec 17 T 139	S R 12W SLBM *>	(X	X	ΙX	*χ	X	X	X	*X	X	X	X	*X	X	X	ΙX	*	0.0000
Sec 18 T 139	S R 12W SLBM *>	(X	X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 19 T 139	S R 12W SLBM *>	(X	l		*X	X			*				*				*	0.0000
Sec 20 T 139	S R 12W SLBM *>	(X			*X	X			**				**				*	0.0000
Sec 01 T 139	S R 13W SLBM *>	(X	X	X	*X	X	X	X	*X	X			*X	X		X	*	0.0000
Sec 02 T 139	S R 13W SLBM *_				*	X		X	*				*	X	İ		*	0.0000
Sec 10 T 139	S R 13W SLBM *_				*	İ		İ	*X		X	1X	*		X	ĺ	*	0.0000
Sec 12 T 139	S R 13W SLBM *			i	*	X		[X	*	i	i	i	*	X	i	X	*	0.0000
Sec 13 T 139	S R 13W SLBM *	ĺ	i	i	*	İΧ	i	İΧ	*	i	ĺ	i	*	ΙX	i	İΧ	*	0.0000
Sec 14 T 139	S R 13W SLBM *	ĺ	ΙX	i	*	i	i	i	*X	1X	ΙX	X	*	i	IX	İΧ	*	0.0000
Sec 15 T 139	S R 13W SLBM *X	(i	i	*X	IX	IX		*	i	i	i	*		i i	ĺ	*	0.0000
Sec 16 T 139	S R 13W SLBM *	i		i	*	įχ	i	i	*	i			*		i		*	0.0000
Sec 23 T 139	S R 13W SLBM *	i			*	ΪX	i		*	i			*		i	i	*	0.0000
Sec 24 T 139	S R 13W SLBM *X	(IX	IX	*X	ΪX	İΧ		*χ	IX			*		i		*	0.0000
DIV: DEP: APPLICATIO	All values ATION STO	in acre-f CK DOME	feet, Gi ESTIC N	cowing MUNICI:	Season PAL MI WHICH	in da NING 523.60 =====	POWE POWE FOR THE	ER =====)OF***	OTHER	MANUA EVALU Y	LLY AGIATED EX	CRE-FE	ET DIVI	ERSION JTY ======	DEPLETI DUTY	ON GR	COWING	WATER-USE REPORTING ***********
		PROTESTE	ED: [No			G HLD:		S		N: [Ap								10/31/1999
APPLICATIO	NS FOR NONU	ISE OF WAT	TER**** ======	=====	******	*****		*****	******	*****	******	*****	*****	******	*****		****	******
EXT NUMBER FILED: PROTESTED:	07/19/2002	HEARNG	AN: 04/0	9/200	3 PUB E SE AC	NDED: TION:	[Withdr	2003 N wn] A	ctionDa	R: The	29/200	3 PROO	F DUE:		PF	ROOF S	UB:	05/06/2003
EXT NUMBER FILED: PROTESTED:	05/14/2004	HEARNG	AN: 07/0	7/200	4 PUB E SE AC	NDED: TION:	07/14/2 [Approv	2004 N 7ed] A	EWSPAPE ctionDa	R: The	14/200	6 PROO	F DUE:		2011 PF	ROOF S	UB:	08/03/2004
EXT NUMBER FILED: PROTESTED:	09/04/2013	HEARNG	AN: 09/2 HLD:		3 PUB E SE AC	NDED: TION:	[Approv	2013 N 7ed] A	EWSPAPE ctionDa	R: The	20/201	3 PROO	F DUE:		2020 PF	ROOF S	UB:	10/22/2013